

The Top 50 Women in Engineering for 2021 are (in alphabetical order):

Nominee Title	Nominee First Name	Nominee Last Name	Nominee's Position	Nominee's Organisation
Dr Habil	Tayebeh	Ameri	Senior Lecturer	University of Edinburgh, School of Engineering
	Samidha	Anand	Engineering Manager	Caterpillar UK (Perkins Engines Co Ltd)
	Phoebe	Baker	Construction Manager	Mace
Dr	Claire	Bennett	Senior Geotechnical Engineer	Arup
Dr	Grace	Campbell	Senior Natural Hazard and Risk Specialist	Arup
	Jackie	Carpenter	Director	Friendship Cohousing
Dame	Jo	da Silva	Global Sustainable Development Leader	Arup
	Georgia	Davey	Senior Buyer	Babcock International Group
WO2	Claire	Dewhurst	Aircraft Engineer	1 Regiment AAC Workshop REME (Ministry of Defence)
Dr	Karen	Donaldson	Research Associate	University of Edinburgh
Professor	Hua	Dong	Professor in Design, Dean of Brunel Design School	Brunel University London
	Katherine	Dunn	Lecturer	The University of Edinburgh
Dr	Natalia	Falagan	Lecturer in Food Science and Technology	Cranfield University
Professor	Elena	Gaura	Professor of Pervasive Computing	Coventry University
	Kate	Grant	Director of Network West Midlands	Cadent Gas Limited
	Katherine	Grigg	HS2 Main Works Agent	SCS Railways Joint Venture (HS2 Main Works)
	Jo	Hartnell	Assistant Tunnelling Engineer	Atkins
	Milly	Hennayake	Civil Water Engineer	Arup
	Jean	Hewitt	Senior Inclusive Design Consultant	Buro Happold
	Debbie	Janson	Senior Lecturer	University of Bath
Dr	Sohini	Kar-Narayan	Reader (Associate Professor) in Device & Energy Materials	University of Cambridge
	Emma	Kent	Director - Construction	Metropolitan Police
Dr	Suk	Kinch	Senior design and development engineer	Renishaw Neuro Solutions

	Hanna	Leeson	Senior Environmental Engineer	BAE SYSTEMS
Dr	Kristen	MacAskill	Lecturer	University of Cambridge
	Caitlin	McCall	Engineering Doctorate Student	Swansea University and icmPrint
	Linda	McVittie	Sales Manager - Scotland	J & E Hall Limited
Dr	Helen	Meese	Founder & CEO	The Care Machine Ltd
	Susana	Neves e Brooks	Lead Project Manager	National Grid
	Mimi	Nwosu	Assistant Materials Engineer	Sir Robert McAlpine
	Jennifer	Olsen	PhD researcher	Newcastle University
	Polly	Osborne	Assistant Electrical Engineer	Burns & McDonnell
Dr	Cristiana	Pace	Founder & Managing Director	Enovation Consulting Ltd
Dr	Tannaz	Pak	Senior Lecturer in Energy and Environmental Engineering	Teesside University
Sergeant	Sarah	Partington	Senior Medical and Dental Technician	Army Medical Services Training Centre
	Kelly	Paul	Core Projects Team Lead - UKI	Air Products PLC
	Kayisha	Payne	Founder and Programme Director	BBSTEM (Black British Professionals in Science, Technology, Engineering and Maths) Ltd
	Andrea	Pearson	Senior Engineer – Operations	Sabir UK Petrochemicals
Professor	Alison	Raby	Professor of Environmental Fluid Mechanics	University of Plymouth
	Catherine	Rennie	Consultant ENT surgeon	Charing Cross Hospital
Professor	Jane	Rickson	Professor of Soil Erosion and Conservation	Cranfield University
Dr	Dipa	Roy	Senior Lecturer	The University of Edinburgh
	Jyoti	Sehdev	Group EDI lead	Costain
	Era	Shah	Senior Engineer - HS2 Enabling Works	Costain Skanska Joint Venture (HS2 Enabling Works)
Dr	Rebecca	Shipley	Professor of Healthcare Engineering	UCL
Dr	Maria	Sunyer Pinya	Senior Climate change consultant	Arup
Dr	Larissa	Suzuki	Data/AI Practice Lead	Google
	Sue	Threader	Bridge Clerk (Chief Executive)	Rochester Bridge Trust

	Hannah	Vickers	Chief Executive	Association for Consultancy and Engineering
	Julie	Wood	Major Complex Projects Director	Arup

The Top 50 Women in Engineering Awards (WE50)

The WE50 is an awards programme created in 2016 by the Women's Engineering Society to raise awareness of the skills shortage facing the industry, highlighting the huge discrepancy between the number of men vs. women currently in engineering professions. Each year, the WE50 has had a different theme, and has now recognised approximately 300 outstanding UK based female engineers. www.inwed.org.uk/we50

The 2021 WE50 Judges are:

Professor Cath Noakes, Deputy Director of Leeds Institute for Fluid Dynamics and Co-Director for the EPSRC Centre for Doctoral Training in Fluid Dynamics
Dawn Childs FREng, President, Women's Engineering Society
Emma Crichton CEng MICE, Head of Engineering, Engineers Without Borders UK
Emma Nicholson, Development Project Manager, SLC Rail
Elizabeth Donnelly, CEO, Women's Engineering Society
Francesca Laugier-Davies MSc CIWFM, Senior Account Manager, Pareto Facilities Management Ltd
Mara Tafadzura Makoni, Consultant, PA Consulting
Dr Mark McBride-Wright CEng MICHEM, Founder & Managing Director, EqualEngineers
Neil Gibbs, Group HR Director, AB Dynamics
Sarah Mogford, Director, RSK Group
Scott Dalrymple BA Hons FCIPD, Vice President, Human Resources, Crane Building Services and Utilities
Simon Barber, UK Managing Director, Assystem
Steff Smith BA Hons MSc MWES, Chief Executive, Institute of Measurement and control

International Women in Engineering Day (INWED)

INWED is an international awareness campaign aimed at raising the profile of women in engineering and focuses attention on the amazing career opportunities available to girls in engineering and related roles. INWED is now in its eighth year and the theme this year is 'Engineering Heroes'. The official social media hashtags are #INWED21 and #EngineeringHeroes. www.inwed.org.uk.

Women's Engineering Society (WES)

The Women's Engineering Society is a charity and professional network of women engineers, scientists and technologists offering inspiration, support and professional development. WES' vision is of an engineering industry that employs the diversity of the society it serves to solve the biggest societal issues of our time, and WES' mission is to support women in engineering to fulfil their potential and support the engineering industry to be inclusive. WES was founded on 23 June 1919 by an influential committee drawn from the National Council of Women, to resist pressure to leave engineering jobs when men returned from the forces and to promote engineering as a rewarding job for women. WES organises International Women in Engineering Day (INWED) on its birthday every year, a global celebration of women in engineering.

